WEST Search History

DATE: Thursday, March 27, 2003

Set Name side by side		Hit Count	Set Name result set		
DB=USPT,PGPB,EPAB,DWPI; PLUR=YES; OP=ADJ					
L42	(19 or 111 or 116) and 131	56	L42		
L41	(19 or 111 or 116) and 130	80	L41		
L40	(19 or 111 or 116) and 129	0	L40		
L39	(19 or 111 or 116) and 128	1001	L39		
L38	(19 or 111 or 116) and 127	1206	L38		
L37	(19 or 111 or 116) and 126	210	L37		
L36	(19 or 111 or 116) and 125	259	L36		
L35	(19 or 111 or 116) and 124	10	L35		
L34	(19 or 111 or 116) and 123	15	L34		
L33	(19 or 111 or 116) and 122	169	L33		
L32	(19 or 111 or 116) and 121	255	L32		
L31	((536/22.1)!.CCLS.)	1244	L31		
L30	536/22.1	1888	L30		
L29	536/122.1	1	L29		
L28	((435/6)!.CCLS.)	16565	L28		
L27	435/6	21557	L27		
L26	((435/91.2)!.CCLS.)	3871	L26		
L25	435/91.2	4711	L25		
L24	((514/49)!.CCLS.)	374	L24		
L23	514/49	610	L23		
L22	((514/44)!.CCLS.)	3280	L22		
L21	514/44	5437	L21		
L20	L19 with methylcytosine	1	L20		
L19 .	116 with L18	159	L19		
L18	inhibit\$\$\$	621444	L18		
L17	dna with3 methylation	0	L17		
L16	dna with methylation	2301	L16		
L15	(110 or 114) and 111	5	L15		
L14	dna cytosine methyltransferase	14	L14		
L13	methyl cytosine	337	L13		
L12	Adomet	120	L12		

L11	cytosine methylation	145	L11
L10	18 with L9	37	L10
L9	methyltransferase	1706	L9
L8	dna cytosine	99	L8
L7	"DNA cytosine C5 methyltransferase"	0	L7
L6	DNA cytosine C5 methyltransferase	0	L6
L5	DNA cytosine C methyltransferase	0	L5
L4	dna methyltransferase activity	43	L4
L3	c-5 methylcytosine	2	L3
L2	synthetic inhibitor molecule	2	L2
Ll	DCMTase	2	L1

END OF SEARCH HISTORY